Applicant(s)	Donohue
Serial No.	09/433,332
Confirmation No.	2416
Filing Date	November 3, 1999
Group Art Unit	2665
Examiner Name	D. Ryman
Attorney Docket No.	100.115US01 (formerly 500.722US1)
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AMENDMENT AND RESPONSE UNDER
37 C.F.R. §1.111

Title: DIGITAL RETURN PATH FOR HYBRID FIBER/COAX NETWORK

Commissioner for Patents Washington, D.C. 20231

The Office Action mailed on July 3, 2002 has been received and carefully reviewed. Consideration of the remarks set forth below is respectfully requested.

## IN THE SPECIFICATION

Please amend the following paragraphs to correct typographical errors:

## First Paragraph of Page 1, starting at Line 6:

U.S. Application Serial No. 09/273,197, entitled "DIGITAL RETURN PATH FOR HYBRID FIBER/COAX NETWORK" and filed on March 19, 1999 (Attorney Docket No. 100.044US01) (the "044 Application"), and

U.S. Application Serial No. 09/432,558, filed on the same date as the present application and entitled "DIGITAL NODE FOR HYBRID FIBER/COAX NETWORK" (Attorney Docket No. 100.120US01) (the "120 Application").

The 044 Application and the 120 Application are incorporated by reference.

## Fourth Paragraph of Page 7, starting at Line 21:

Node 106 of Figure 1 advantageously combines CSMA/CD error detection through frequency translation ("frequency turn-around") and data concentration. This combination of functionality is shown in Figure 2. Frequency turn-around is performed

9